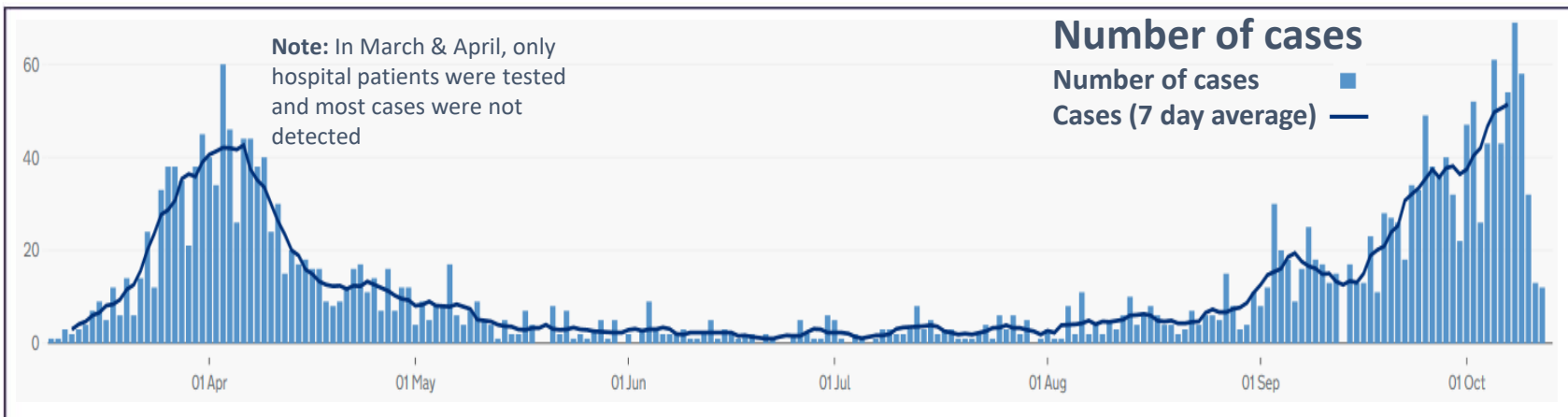


NEWHAM WEEKLY COVID-19 STATISTICS

Updated: 14th October for period 4th to 10th October

www.newham.gov.uk/coviddashboard



WHAT DOES THIS MEAN?

The picture for Newham remains concerning. Cases have increased over the past week, as across much of the city. London has moved to high risk in the national local alert levels. We are no longer allowed to mix between households at home or in public places like cafes and restaurants. We hope that this will significantly reduce the risk of infection transmission between households.

Testing has also increased in the last couple of weeks with over 200 extra tests per day available at the new Beckon site which means we are successfully identifying more cases. Hospital admissions are rising, albeit slowly, and therefore we must do what we can to stop Covid-19 from spreading.

Please stay at home if you or someone you live with has symptoms; cover your face in public, wash your hands regularly and please observe the rule of six outdoors.

Jason Strelitz
 Director of Public Health
 London Borough of Newham
 14th October 2020



Cases
(Positive tests)

This week
360 ↑

Last week*
255

2,669
 Total cases to date

Rate of cases
(per 100,000 persons)

This week
98.9 ↑

Last week*
72.0

Key: 7-day rate per 100,000

0.0 - 9.9	Green
10.0 - 19.9	Light Green
20.0 - 25.9	Yellow
26.0 - 49.9	Orange
≥50.0	Red

Rate of daily testing
(per 100,000 persons)

This week
171 ↑

Last week*
127

Key: 7-day testing rate per 100,000

0.0 - 99.9	Lightest Blue
100.0 - 124.9	Light Blue
125.0 - 149.9	Medium Blue
150.0 - 199.9	Dark Blue
≥200.0	Darkest Blue

Positive tests (%)
 Total weekly tests: 7,248

This week
7.5 ↑

Last week*
6.8

Key: 7-day positive test rate

0.0 - 0.9	Green
1.0 - 3.9	Light Green
4.0 - 7.5	Yellow
>7.5	Red

Data source: Covid-19 Situational Awareness Explorer, (PHE). Rendered on 14th October for data reported up to and including 10th Oct. Due to reporting delays the most recent 4 days are excluded. *Numbers for the previous week may be different from last week's dashboard as new daily data can change counts for previous weeks.